AMENDMENTS TO THE CLAIMS

Claims 1-24 were pending at the time of the Final Office Action.

Claims 1, 15-16, and 23 are amended.

Claims 1-24 remain pending.

(Currently Amended)
A computer readable storage medium having computer-executable instructions, the instructions comprising:

receiving a string in an interactive environment;

identifying an attribution within the string;

identifying a construct associated with the attribution;-and

saving information that correlates the attribution with the construct; and

executing the string using the saved information that correlates the

attribution with the construct.

2. (Previously Presented) The computer readable storage medium of claim 1, wherein the attribution specifies a constraint for the construct.

- 3. (Previously Presented) The computer readable storage medium of claim 1, wherein the construct comprises a variable, a structure, a function, or a script.
- 4. (Previously Presented) The computer readable storage medium of claim 1, wherein the information comprises metadata.
- 5. (Previously Presented) The computer readable storage medium of claim 1, further comprising applying the attribution to the construct when the construct is encountered interactively.

- (Previously Presented) The computer readable storage medium of claim 1, wherein the string comprises a command string entered in a command line environment.
- (Previously Presented) The computer readable storage medium of claim 1, wherein the string comprises a portion of a script.
- 8. (Previously Presented) The computer readable storage medium of claim 1, wherein identifying the attribution comprises identifying a plurality of attributions associated with the construct.
- (Previously Presented) The computer readable storage medium of claim 1, wherein the attribution specifies a type for the construct.
- 10. (Previously Presented) The computer readable storage medium of claim 1, wherein the attribution specifies applying intellisense to the construct to auto-complete the construct.
- 11. (Previously Presented) The computer readable storage medium of claim 1, wherein the attribution specifies applying a predicate directive to the string that is operative to determine whether processing of the string continues.
- 12. (Previously Presented) The computer readable storage medium of claim 1, wherein the attribution specifies applying a parsing directive that is operative to direct a manner for obtaining the construct.

- 13. (Previously Presented) The computer readable storage medium of claim 1, wherein the attribution specifies a data generation directive that is operative to generate a set of information that is stored in the construct.
- 14. (Previously Presented) The computer readable storage medium of claim 1, wherein the attribution specifies a data validation directive that is operative to determine whether a value assigned to the construct meets a criterion specified by the attribution.
- 15. (Currently Amended) A method for handling constraints specified within an interactive environment, the method comprising:
 - identifying a pre-defined begin symbol and end symbol within a string entered in an interactive environment;
 - identifying a constraint name between the begin symbol and the end symbol; and
 - identifying a construct following the end symbol; and executing the string in the interactive environment.
- 16. (Currently Amended) The method of claim 15, wherein executing the string includes further comprising applying the constraint to the construct whenever the construct is encountered within the interactive environment.
- 17. (Original) The method of claim 16, wherein the constraint comprises a predicate directive and applying the constraint comprises determining whether a condition has been met before continuing processing of the construct.

- 18. (Previously Presented) The method of claim 16, wherein the attribution specifies applying intellisense to the construct to auto-complete the construct.
- 19. (Previously Presented) The method of claim 16, wherein the attribution specifies applying a parsing directive that is operative to direct a manner for obtaining the construct.
- 20. (Previously Presented) The method of claim 16, wherein the attribution specifies a data generation directive that is operative to generate a set of information that is stored in the construct.
- 21. (Previously Presented) The method of claim 16, wherein the attribution specifies a data validation directive that is operative to determine whether a value assigned to the construct meets a criterion specified by the attribution.
- 22. (Original) The method of claim 15, wherein the begin symbol comprises a left bracket and the end symbol comprises a right bracket.
- 23. (Currently Amended) A system the handles input parameters, the system comprising:
 - a means for processing; and
 - a memory means, the memory means being allocated for a plurality of computer-executable instructions which are loaded into the memory means for execution by the means for processing, the computerexecutable instructions performing a method comprising:
 - a means for receiving a string into an interactive environment;
 - a means for identifying an attribution within the string;

- a means for identifying a construct associated with the attribution; and
- a means for saving information that correlates the attribution with the construct; and
- a means for executing the string using the saved information that correlates the attribution with the construct.
- 24. (Original) The system of claim 23, further comprising a means for applying the attribution to the construct when the construct is encountered interactively.